

New axle version for forced steering with single tires SZL9-3718

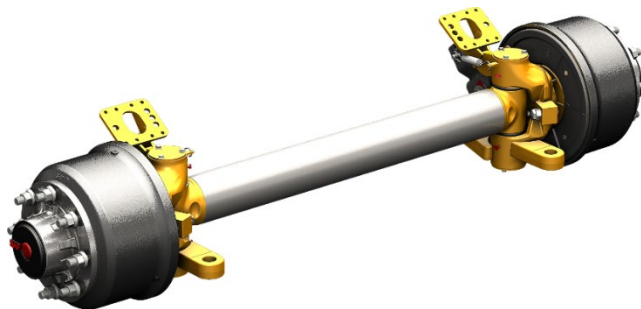
In order to continually improve the transport industry's requirements in terms of logistical processes, efficiency and the use of resource-saving components, SAF-HOLLAND is expanding the existing axle program.

With the introduction of the axle version SZL9-3718, the product portfolio of positively steered axles in the lower axle load range is complemented and are used, among other things, in low loaders. In addition to the optimized aggregate weight, the advantages are the maintenance-friendly compact bearing technology.

New axle version with drum brake

Axle version	Axle base type ID 1	Brake ID 2	Test load ID 3	Test report ID 4	Axle load [t]	Exciter ring teeth No.
SZL9-3718	SNK3718	SNK 367x180	10006,2	TDB0459	9	90

The new axle version for forced steering with single tires complements the existing product range in rigid and self-steering axles in the 9 t range.



The new axle version is covered and described with the test protocol provided by SAF-HOLLAND in accordance with Annex 11 of UN(ECE) R 13. The corresponding test protocol is known from the previous product portfolio.

When creating the approval documentation, we recommend referring to the “axle basic type” (ID 1) to describe the axle.

The test reports are stored on the SAF-HOLLAND website in the Sales / Reports section (<http://www.safholland.org/testreports/>).

The new axle version has been available since week 45/2023.